24 SEP 1925

CITY AND COUNTY OF THE CITY OF EXETER.

Education Committee.

ANNUAL REPORT

OF THE

SCHOOL MEDICAL OFFICER

FOR THE

CITY AND COUNTY OF THE CITY OF EXETER, 1924.

BEARNE BROS., EXETER.







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INDEX.

					PAGES
School	Medical Staff			•••	3
Sehool	Medical Officer's Report tion, School Clinics, and				
	Children, etc.	•••		•••	4
Tables	(Elementary Schools)—				
	No. 1—Number of Chile	dren Exa	mined	•••	10
	No. 2—Physical Conditional Treated	on of Cl	nildren Ins 	spected	11-13
	No. 3—Return of all Ex-	ceptional	Children i	n Area	14-15
	No. 4—Treatment of I Dental Defects	Defects o	f Childre	n and	16-17
	No. 5—Physical Defects	among B	ackward Cl	hildren	18
	No. 6—Condition in rea	pection C	linie for E	xamin-	10
	ation	•••	•••	•••	19
	No. 7—Re-examination	of Defect	tive Childr	en	20
Tablés	(Secondary Schools)—-				
	No. 1—Number of Chile	lren Exa	mined	•••	22
	No. 2—Physical Condition	on of Cl	nildren Ins	spected	23-24
	No. 3 and 4—Numerical Children in Area				24

SCHOOL MEDICAL STAFF.

School Medical Officer.

PERCY H. STIRK, M.R.C.S., L.R.C.P., D.P.H., Lond.

School Medical Inspector.

CHARLES MATHEW, M.R.C.S., L.R.C.P., L.S.A.

Part Time.

J. A. W. PEREIRA GRAY, M.D., Brux., M.R.C.S., L.R.C.P., Lond.,

Operative treatment for Tonsils and Adenoids.

School Dentist.

ETHEL WATSON, L.D.S., Glasgow, resigned 31st May, 1924.

GEORGE VALENTINE SMALLWOOD, L.D.S., Eng., appointed 17th June, 1924.

School Nurses.

MISS CAROLINE ANNIE KNUCKEY.
MISS HILDA MARGARET PAIN.
MISS BEATRICE MARY KNUCKEY.
MISS MAUD BLACK.

MISS AMY MINNIE PHILLIPS, appointed Matron, Honeylands Sanatorium School, 1st Julý, 1924.

MISS SUSAN LOUISA DAWKINS, appointed 1st September, 1924.

Clerk.

CHAS. F. HAYES.

ANNUAL REPORT

OF THE

SCHOOLMEDICALOFFICER

FOR THE

CITY AND COUNTY OF THE CITY OF EXETER, 1924.

To the Chairman and Members of the Education Committee.

I have the honour to submit my Report upon the Medical Inspection of School Children for the year 1924.

I dealt very fully in last year's Report with the great improvement that had taken place in the Elementary School Children since the Medical Inspection was introduced, making statistical comparison between the children in 1908 and 1923; it does not appear necessary, therefore, to do this on this occasion, except to report that the work during 1924 tends to confirm the statements, previously made,

MEDICAL INSPECTION.

The arrangements and methods adopted for the medical inspection of the children have been in all respects similar to those described in previous Reports. The children examined include the Entrants, Leavers, and Intermediate Group (aged 8), other Routine, Special Cases, and Re-inspection of Defective Children, the numbers examined being set forth on Table I.

TONSILS AND ADENOIDS.

17 children received operative treatment under the arrangements made with the Board of Guardians.

(See Table IV., Group III.)

SECONDARY SCHOOLS.

The particulars of the School Medical Inspection of two Secondary Schools and Junior Technical School appears at the end of this Report.

FOLLOWING UP.

For this purpose the City is divided into convenient areas, each School Nurse having charge of her own District, and during the year the School Nurses made 4291 home visits in this connection.

OPEN AIR SCHOOLS.

At present we have no Open Air Schools, although in suitable weather school playgrounds are largely used for the holding of classes. I consider that a day open air school would be one of the most useful aids we could have for the prevention of disease, and would improve the physical and mental health of many of the children.

SPECIAL INQUIRY.

The Assistant School Medical Officer and myself have continued this inquiry into the association of physical defects with backwardness in school children, and from Table V. it will be observed that of 765 children classified as backward, that is to say, two standards below that of normal children, no less than 68.9 per cent, were found to be suffering from physical defects which, in our opinion, is sufficient to account for their backwardness.

STAFF.

Particulars of the Staff are given on Page 3.

CO-ORDINATION.

As the School Medical Officer, who is also Medical Officer of Health, is engaged in clinical as well as administrative duties, there is no difficulty in co-ordinating the work of the different Departments.

MEDICAL TREATMENT.

(a) Uncleanliness (see Table IV., Group IV.)

I have to report a steady improvement in the condition of children attending the Elementary Schools in the matter of cleanliness. This has been continuous since the institution of school medical work. At present the School Nurses make visits to the schools, particularly during the week following re-opening after holidays. During the year the School Nurses paid 273 visits to schools in this connection, the actual number of children examined being 12,302. Of this number 218 were unsatisfactory, 209 of these were cleansed satisfactorily by their parents after notice was given, and in 9 cases it was found necessary that the cleansing should be done by the Authority at the cleansing station.

No legal proceedings were taken against parents under the Education Act, 1921, Section 47.

(b) Tuberculosis.

Eleven children have been referred by the School Medical Inspector to the Tuberculosis Dispensary for prolonged observation by the Tuberculosis Officer, and of these 7 were notified as being definitely tubercular and 4 were still under the observation of the Tuberculosis Officer at the end of the year.

RINGWORM.

152 cases have been treated at the School Clinic during the year, 64 being ringworm of the scalp and 88 ringworm affecting other parts of the body, and the number of visits paid to the Clinic for the treatment of this disease was 1932. 132 were enred, and 20 still remained under treatment at the end of the year.

IMPETIGO.

234 cases of this disease were treated at the Clinic, making 1537 attendances, and all were cured.

SCABIES.

The treatment extended to these cases by the Public Health Committee and the Education Anthority has resulted in a great reduction in the number of cases. During the year 7 cases only were excluded from school, 4 attended the Clinic for treatment, and 3 were treated privately and cured. The cases attending the Clinic made 89 attendances, and were all cured.

VISION.

Arrangements with the West of England Eye Infirmary still continue. See Table IV., Group II. Five cases have been operated upon for Squint and 2 for Cataract, also 4 cases for special out-patient treatment for eye diseases at the Eye Infirmary.

DENTAL TREATMENT.

The Report of the School Dentist on this work is attached. See Table IV., Group IV.

MINOR AILMENTS.

Treatment for these are given at the School Clinic, particulars appear on page 18—Table IV., Group I.

SWIMMING INSTRUCTION.

The arrangements whereby Elementary School Children are regularly taught swimming at the Corporation Baths continue, and during the year 239 scholars qualified for certificates as compared with 369 last year. The total number of scholars on the swimming register during the season was 1148.

Medical inspection of those wishing to compete in the annual Swimming Gala, 243 cases being examined, and in 4 of these cases it was considered inadvisable for the children to compete.

EMPLOYMENT OF CHILDREN AND YOUNG PERSONS.

Under the Bye-laws in force, 79 medical certificates were issued and 40 children were re-examined for continuation of employment, and in no case was it found that the children's employment was detrimental to health or education.

SCHOLARSHIPS, BURSARS, AND STUDENT TEACHERS.

45 were examined and passed, subject in 17 eases to having defects remedied.

CO-OPERATION OF PARENTS AND OTHERS.

64 per cent. of the parents were present in the schools at the examination, and, generally speaking, these parents showed every desire to co-operate with the school staff for the benefit of their children.

I acknowledge with gratitude the assistance given me by the Secretary for Education, Head Teachers, School Attendance Officers, and various voluntary agencies, both for help in facilitating the work of inspection and in obtaining treatment for ailing children. In the matter of treatment, Inspector Hart, of the N.S.P.C.C., has been most helpful.

Statistics relating to the work of medical inspection, as required by the Board of Education, are attached to the Report.

I am, Ladies and Gentlemen,

Your obedient Servant,

P. H. STIRK,

School Medical Officer.

ELEMENTARY SCHOOLS, 1924.

ELEMENTARY SCHOOLS,

			TABLE I.			
Return of	Medical	Inspection	ns 1st Janu	uary to 31st	December	, 1924.
	A.—RO	UTINE	MEDICAL	INSPECT	ONS.	
Number of	Code G	aroup Ins	spections.			
	rants	•••	•••	• • •	•••	903
Inte	ermediat	es	•••	•••	•••	826
Lea	vers	• • •	•••	•••	•••	969
	Tota	l	•••	•••		2698
Number o	f other l	Routine 1	Inspections		•••	121
		в.—отн	HER INSP	ECTIONS.		
Number o	f Specia	l Inspect	ions	•••	•••	197^{1}
Number o				•••		2433

Total ...

4404

TABLE II.

A. Return of Defects found by Medical Inspection in the Year ended

31st December, 1924.

				R Insp	outine pections.	Insp	Special pections.	
Defect or Disease.					No. of refects.	No. of Defects.		
				Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	
	(1)			(2)	(3)	(4)	(5)	
Malnutrition					19		9	
Uncleanliness—				3	17			
Head Body		•••	•••	,,	11			
Skin—	** 1			3	2	1		
Ringworm-	—Head Body	•••	••	•	_	1		
Scabies	•••	•••	• •	1 3		3		
Impetigo Other Dise	ascs (No	n-Tubercular)		•	4	Ĭ		
Eye-						1		
Blepharitis			• •	1	1	$\frac{4}{1}$		
Conjunctiv	ritis	•••	• •	1	1	1		
Keratitis Corneal U	1	•••	• •	•				
Corneal O							10	
Defective	Vision	***		. 165		141		
Squint				20 3		$\frac{2}{3}$	2	
Other Con	ditions	•••	•		4			
Ear—					***			
Defective	Hearing			13		4	3	
Otitis Med	dia	•••		1 36		9	$\frac{1}{2}$	
Other Ear	Discases	•••		56	10			
Nose and Thro	at—					1.00		
Enlarged '	Tonsils	•••		12		20		
Adenoids	(I)	ad Adamsida		20 41		18		
Enlarged Other Cor		nd Adenoids		41		1		
Enlarged Cervi	raturous cal Glands	(Non-Tubere			66			
Defective Speed	ch	• • •		••	14		1	
Teeth-Deutal	Diseases	•••			306			

TABLE II.—continued.

			Coutine pections.	Ins	Special spections.	
Defect or Disease.			No. of Defects.	No. of Defects.		
			Requiring to be kept under observation. but not requiring treatment.	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	
(1)		(2)	(3)	(4)	(5)	
Heart and Circulation— Heart Disease—Organic Functional Anæmia			19 4 6		3	
Lungs— Bronehitis Other Non-Tubercular Diseases—	•••		10 10		1	
Tuberculosis— Pulmonary—Definite Suspected Non-Pulmonary—Glands Spine Hip Other Bones & Joi		1	6 10		1	
Skin Other Forms			1			
Nervous System— Epilepsy Chorea Other Conditions	•••	1	1 5	1 1		
Deformities— Rickets Spinal Curvature Other Forms Other Defects and Discusses—	•••	2 7	3 6 4 45	3	-1	

B. Number of *individual children* found at *Routine* Medical Inspection to Require Treatment (excluding uncleanliness and Dental Diseases).

Group. (1)		Number o	Percentage of Children found to require	
		Inspected (2)	Found to require treatment (3)	treatment (4)
Code Group:				
Entrants Intermediate Leavers	•••	903 826 969	94 112 105	10 [.] 4 13 [.] 5 10 [.] 8
Total (code group)		2698	311	11:5
Other routine Inspections		. 121	19	15.7

Classification of Diseases other than those classified in Table IV. Group I. showing how treated.

Disease, &c.	Cured Dispensary.	Operation Hospital.	Cured Hospital.	Cured Private doctor.	Remarks.
Chorea Flat Foot Debility Partial Paralysis	3 1 4	2	5 1 1	1	

TABLE III.—Return of all Exceptional Children in the Area.

_	_	_	Boys.	Girls.	Total.	
Blind (in-	(i) Suitable for training in a School or Class for the totally	Attending Certified Schools or Classes for the Blind Attending Public Elementary Schools At other Institutions At no School or Institution	1	·,		_
eluding par- tially blind)	(ii) Suitable for training in a School or Class for the partially blind.	Attending Certified Schools or Classes for the Blind Attending Public Elementary Schools At other Institutions At no School or Institution			3	7
Deaf (in-	(i) Suitable for training in a School or Class for the totally deaf or deaf and dumb.	At Other Thorres	• •			
deaf and dumb and partially deaf).	(ii) Snitable for training in a School or Class for the partially deaf.	Attending Certified School or Classes for the Deaf Attending Public Elementar, Schools At other Institutions At no School or Institution		2	2	1
Mentally	Feebleminded (cases not notifiable to the Local Control Authority).	Attending Certified School for Mentally Defective Children Attending Public Elementary Schools At other Institutions At no School or Institution	'e	5 1 6	$\begin{array}{c} 8 \\ \frac{4}{6} \\ - \end{array}$	17 9 1 12
Defective.	Notified to the Local Control Authority dwing the year.	Imbeciles		2	3	5
Epileptics.	Suffering from severe epilepsy		an	1	6	1

TABLE III.—continued.

_	_	_	Boys.	Girls.	Total.
Epilepticscontd.	Suffering from epilepsy which is not severe.	Attending Public Elementary Schools At no School or Institution		3	7
•	Infections pulmon- ary and glandu- lar tuberculosis.	At Sanatoria or Sanatorium Schools approved by the Ministry of Health or the Board At other Institutions At no School or Institution Under private doctors (un kuown)	3	2	5
	Non-infectious but active pulmon- ary and glandu- lar tuberculosis.	At Sanatoria or Sanatorium Schools approved by the Ministry of Health or the Board At Certified Residential Open Air Schools At Certified Day Open Air Schools At Public Elementary Schools At other Institutions At no School or Institution	3	9 2 6	20
Physically Defective.	Delicate Children (e.g., pre-or latent tubercu- losis, malnutri- tion, debility, anæmia, etc.)	At Certified Residential Open Air Schools At Certified Day Open Air Schools At Public Elementary Schools At other Institutions At no School or Institution		42	96 1 4
	Active non pul- monary tuber- culosis.	At Sanatoria or Hospital Schools approved by the Ministry of Health or the Board At Public Elementary Schools At other Institutions At no School or Institution	2 1 2 3	2	4 1 2 4
	Crippled Children (other than those with active tuberculous disease), e.g., children suffering from paralysis, etc., and including those with severe heart disease.	At Certified Hospital Schools At Certified Residential Cripple Schools Cripple Schools At Public Elementary Schools At other Institutions At no School or Institution	1()	5	15

TABLE IV.—Return of Defects Treated during the Year ended 31st December, 1924.

TREATMENT TABLE.

Group I.—Minor Ailments (excluding Uncleanliness, for which see Group V.)

Disease or Defect.	Number of Defects treated or under treatment during the year.				
(1)	Under the Authority's Scheme. (2)	Otherwise.	Total(4)		
Skin— Ringworm-Sealp Ringworm-Body Scabies Impetigo Other Skin Disease	58 80 4 234 9	$\frac{6}{8}$ $\frac{3}{18}$	64 88 7 234 27		
Minor Eye Defects— (External and other, but excluding eases falling in Group II.)	13	16	29		
Minor Ear Defects	40	28	68		
Miscellaneous (e.g., minor injuries, bruises, sores, ehilblains, etc.)	18	24	42		
Total	456	103	559		

Group II.—Defective Vision and Squint (excluding Minor Eye Defects treated as Minor Ailments—Group I.)

	Number of Defects dealt with.						
Defect er Disease.	Under the Authority's Scheme.	Submitted to refraction by private practitioner or at hospital, apart from the Authority's	Otherwise.	Total.			
(1)	(2)	Selieme. (3)	(4)	(5)			
Errors of Refraction (including Squint	225	25	34	284			
Other Defects or Disease of the Eyes	9			9			
Total	234	25	34	293			

Total number of children for whom spectacles were pr	rescribe	d
(a) Under the Authority's Scheme	100	229
(b) Otherwise		59
Total number of children who obtained or received sp	ectacies	s - 229
(a) Under the Authority's Scheme	•••	59
(h) Otherwise	***	(70)

	Nu	umber of Defe	ets.				
Received	l Operative Tr	eatment.					
Under the Authority's Scheme in Clinic or Hospital.	By Private Practitioner or Hospital, apart from the Authority's	Total.	Received other forms of Treatment at School.	Total number Treated.			
(1)	Seheme. (2)	(3)	(4)	(5)			
47	14	61	123	184			
	Group	IV.—Dental	Defects.				
	er of children v						
) Inspected by Routine Age	$\begin{pmatrix} 5 & \cdot \\ 6 & \cdot \\ 7 & \cdot \\ 8 & \cdot \end{pmatrix}$	434 708 989 875 632 128 129 119 92	4122*			
	Specials		16	217			
	-1-	Total		4339			
* () (1)	ıumber approxi		ra-inspections				
(b (c (d) Found to red) Actually trea ') Re-treated of periodical	quire treatment ited during the ye il examination.		251			
(2) Half-	days devoted to	Treatment	$\begin{array}{cc} \dots & 56 \\ \dots & 312 \end{array}$ Tot	al 368			
	dances made by	ehildren for ti	reatment	2312			
(4) Fillin	gs	{Permanent te Temporary to	eeth 592 f^{100}				
(5) Extra	etions	Permanent te	$\left\{\begin{array}{ll} \text{eth } & 66 \\ \text{eeth} & 1447 \end{array}\right\}$ Tot	al 1513			
(6) Admi			les for extraction				
(7) Other	operations	Permanent te	$ \begin{array}{ll} \text{eth} & 379 \\ \text{eth} & 575 \end{array} $	al 954			
(e) All cases entered under this head are also entered under head (c).							
(i) Average the So (ii) Total nu Schoo (iii) Number (iv) Number Local	number of visichool Nurses unber of examid Nurses of individual cloof children clea Education Aut of cases in whice (a) Under t	ts per sehool m nations of ehil nildren found u unsed under arr hority	angements made ings were taken .ct, 1921	year by 273 ools by 12,302 218 by the 9			

TABLE V.

TABLE OF PHYSICAL DEFECTS FOUND AMONG 765 BACKWARD CHILDREN.

Medical Examination showed that 525 or 68.9 per cent, of these Children had some physical defect, probably accounting for their backwardness, the backwardness of the majority of the remainder being due to irregular attendance.

Percentages		0.0001 00 00 44 50 00 00 00 00 00 00 00 00 00 00 00 00	68.9
Total		4 2 2 2 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	5255
nts.	Girls.	c1 c2 c1 c2 c1 c1	50
Infants.	Boys.	- m m0101-mm -01 m	57
Sinle		80 9 55 55 55 55 55 55 55 55 55 55 55 55 5	264
Rouse	i i	12 93 14 10 10 10 10 10 10 10 10 10 10 10 10 10	217
	Defects.	Nutrition Teeth Nose and Throat—Mouth Breathing Tonsils Adenoids Glands Eyes and Vision Ears and Hearing Speech Heart and Circulation Lungs Nervous System Tuberculosis Rickets Deformities, Spinal Diseases, etc. Infectious or Contagious Diseases Other Disease or Defect	Total

TABLE VI.—Table showing condition in respect of Children who attended the Inspection Clinic for Examination.

In 1911	• • •			Children
,, 1912			923	,,
,, 1213			1240	,,
, 1914			1477	
1015	•••	• • •	$\frac{1111}{1926}$	"
,, 1915 ., 1916	•••	***	$\frac{1320}{2331}$	"
	•••	• • •		,,
,, 1917	• • •	•••	2256	,,
,, 1918			1691	**
,, 1919		• • •	2323	,,
,, 1920			3811	,,
,, 1921			3502	
, 1922			2174	"
1000	•••	•••	2346	7 7
1001	• • •	• • •		,,
* *			1993	,,
They were sent by	the foll	owing:		
Head Teacher			• • •	925
Sehool Medieal	Officer	• • • •		114
School Nurse				437
Medical Praetit	ioners			7
Parents' own in			•••	329
Attendance Off		•••	•••	
		•••	•••	175
Private Individ	uais	•••		6
	Total	•••	•••	$\frac{1}{1993}$
DEFECTS	FOUN	ID AT EX	A MINIA (II)	
	FOUN	D AI FA	AMIINAI	ION,
Cardiac Disease		•••		10
Chorea		•••		5
Dental				74
Ear Disease			•••	24
Eye Conditions	•••	•••	• • •	$\frac{52}{52}$
Epilepsy	•••	•••	•••	
Impetigo	• • •	•••	•••	6
	• • •	•••	• • • •	371
Infectious Disease		•••	•••	4
Mentally Defectiv	e and D	oull and Bac	kward	8
Miseellaneous				722
Ringworm				101
Various Skin Dise	ases (E	czema, Scal	ies, etc.)	51
Tonsils and Aden	oids		102, 000,	66
Tuberenlosis		•••	•••	14
Re Admissions to	Inclify	tions	• • •	
Vonesis and D	11186160	tions	•••	5
Verminous and D	irty	***	• • •	8
Total consists:—		**		
Number of Childr		n Defects		1521
Certificates of F				
	itness	to attend	School,	
Trading Certi	itness	to attend etc	School,	
Trading Certi	itness	to attend etc	School,	472
Trading Certi	itness	to attend etc	School,	

TABLE VII.

Re-Examination of Defective Children.

be kept		For continuous re-exam- ation,	82 8 8 8 8 8 1 1 2 8 8 1 2 1 1 1 1 1 1 1	£
equired to		No improve- ment.	&roEro 31	7
Number of Children required to be kept	EN OBSI	Improved	858775 C 50 50 57 C 4 C 51	405
Number of	9 10	Now satis- factory.	82 25 25 25 25 25 25 25 25 25 25 25 25 25	1132
HENT."	For	con- tinuous re-exam- ination.	10 °62 4. 13 7.8 6.2 13 13 13 13 13 13 13 13 13 13 13 13 13	187
Number of Children referred for "TREATMENT."	Again	to secure treat- ment,	76 1 160 12 26	281
red for "	Z	had treat- ment.	76 160 120 120 26	187
dren refer	MENT.	No improve-	21 7 21 25 25 25 25 25 25 25 25 25 25 25 25 25	137
er of Chil	HAD TREATMENT.	Im- proved.	0 4 6 219 110	50
Numbe	HAD '	Cured	13 13 16 16 14 14 14 14	390
er of ren.	For	tinnous re- exam-	91 E 0 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1575
Number of Children.	Admicad	secure treat- ment.	8 8 8 69 85 53 53	858
Number	of Defective	Children previously examined.	######################################	2443
		Nature of Defects.	Nutrition Tonsils and Adenoids Other Conditions Glands Eve Disease Vision Ear Disease Speech Backwardness Lungs Nervous System Tuberculosis Deformities Skin Disease Total Adenoids Tuberculosis Tuberculosis Tuberculosis Other Disease Other Disease Total Adenoids Total Adenoid	Total

SECONDARY SCHOOLS, 1924.

SECONDARY SCHOOLS.

TABLE I.

Return of Medical Inspections 1st January to 31st December, 1924.

INSPECTED .—

(b) Number of Boys, curtailed examination .	21	
	 53	

TABLE II. (Secondary Schools).

A. RETURN OF DEFECTS found in the course of Medical Inspection 1924

Defects. Defect						EXAMIN	ATIO	NS.
Defects					C	omplete.	Ct	irtailed.
Defect or Disease. Defect or Disease. Defect or Disease. Defective Vision Defective Vision Defective Vision Defective Vision Defective Spanial Defective Speech Defec								Vo. of
Malnutrition Uncleanliness — Head								efects.
Malnutrition Uncleanliness — Head					nt.	ept on, ing	nt.	ept on, ing
Malnutrition Uncleanliness — Head					me	ati iii	me	at:
Malnutrition Uncleanliness — Head	Danness on	Diana			sat	be agn	E	be irvi
Malnutrition Uncleanliness — Head	DEFECT OR	DISEAS	F2.		tre	to ose re rt.	tre	to See re
Malnutrition Uncleanliness — Head					50	o o o o o o o o o o o o o o o o o o o	0.0	ol ol
Malnutrition Uncleanliness — Head					1:11	irii ler th	1:5	irin ler ler
Malnutrition Uncleanliness — Head					du	out res	3	que nut rea
Malnutrition Uncleanliness — Head					Re	Re T	Re	Be Broth
Malnutrition Uncleanliness — Head Body Skin — Ringworm — Head Body Seabies Impetigo Other Diseases (Non-Tubercular) Equipment Seabies Seabies Impetigo Other Diseases (Non-Tubercular) Equipment Seabies S								(5)
Conclusion	Malauteition							
Body Skin—Ringworm—Head Body Seabies Impetigo Other Diseases (Non-Tubercular) Eye—Blepharitis Conjunctivitis Keratitis Corneal Uleer Corneal Opacities Defective Vision 3 13 2 Squint Other Conditions Ear—Defective Hearing Other Diseases Nose and Throut— Enlarged Tousils Adenoids Enlarged Tousils and Adenoids Other Conditions Enlarged Cerevical Glands (Non-Tubercular) Defective Speech Teeth—Dental Diseases Heart and Circulation— Heart Disease—Organie Anzemia Langs—Brouchitis Other Non Tubercular Diseases Tuberculosis— Pulmonary—Definite Suspected Non-Pulmonary—Offinite Spine Hip Other Forms Other Conditions Other Conditions Other Forms			* * *					
Skin = Ringworm = Head Body Seabies Se	Body .	••						
Scabies								
Impetigo	Body	•	,	•••				
Other Diseases (Non-Tubereular) Eye—Blepharitis Conjunctivitis Keratitis Corneal Ulcer Corneal Operities Defective Vision Squint Other Conditions Ear—Defective Hearing Ottis Media Other Diseases Nose and Throut— Enlarged Tonsils Adenoids Enlarged Tonsils and Adenoids Other Conditions Enlarged Tonsils and Adenoids Other Non-Tubercular (Non-Tubercular) Enlarged Tonsils and Adenoids Teth—Defective Speech Spine Hip Other Bones and Joints Skin Other Bones and Joints Skin Other Bones and Joints Skin Other Forms Other Forms Other Conditions Deformities—Rickets Spinal Curvature Other Forms It		• •	•••					
Eye		 1-Tubere	eular)					
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TABLE II.—continued.

B. Number of individual children found at Routine Medical Inspection to Require Treatment (excluding uncleanliness and dental diseases).

1711717117171			
	Number of	Percentage of Children	
Group.	Inspected.	Found to require treatment.	found to require treatment.
Complete Examination	256	17	6.6
Curtailed Examination	275	21	7.6
Total	531	38	7.2

TABLE III. (Secondary Schools).

Numerical Return of all Exceptional Children in the Area in 1924.

•	Nil.

TABLE IV. (Secondary Schools).

GROUP I.—TREATMENT OF MINOR AILMENTS, 1924.

No arrangements are made by the Local Education Authority for treatment.

GROUP II.—DEFECTIVE VISION AND SQUINT.

	Number of Defects dealt with.					
	Submitted to refraction by private practitioner or at hospital.	Otherwise.	Total.			
Errors of Refraction (includ- ing Squint) Other Defect or Disease of	1 "	_	3			
the Eye			3			

Total number of children for whom spectacles were prescribed and received spectacles, 3.

GROUPS III., IV., AND Y.-Nil,